Solicitare oferta de pret conferinta APAIE 2025

Universitatea Maritimă din Constanta intentionează să achizitioneze materiale de prezentare/ publicitare necesare pentru conferința APAIE 2025, după cum urmează

Nr. crt.	Denumire produs	UM	Cantitate	Descriere produs/ observatii
1	Pliant 01Eng Licență	buc	150	Dimensiuni desfășurat: 416mm / 210mm (lățime) Pliat 210mm/ 103,5mm (înălțime) Hârtie: 150g/mp (lucioasă) Tipar 4+4 culori, tiparul offset Finisări: biguire (3 biguri), pliere (conform model tip armonică). Observații: atenție la linia bigului să nu încalece vreuna din fețe, să fie chiar pe mijloc conform semnului.
2	Pliant Eng MASTER	buc	150	Dimensiuni desfășurat: 560mm / 210 mm (lățime) Pliat 140 mm / 210 mm (înălțime) Hârtie: 150g/mp (lucioasă) Tipar 4+4 culori, tiparul offset Finisări: biguire (3 biguri), pliere (conform model tip armonică). Observații: atenție la linia bigului să nu încalece vreuna din fețe, să fie chiar pe mijloc conform semnului.
3	Flyer format A5	buc	150	Format 150mm / 210mm (înălțime) Hârtie: 150 g/mp (lucioasă) Tipar 4+2 (offset)
4	Poster A0	buc	4 (2+2)	Dimensiuni desfășurat: 841mm / 1189 mm (înălțime) Hârtie: 200g/mp (lucioasă) Tipar 4+0 culori, tipar color față Finisări: tăiere și plastifiere lucios față. Vor fi realizate cate 2 bucati din fiecare model anexat prezentei documentatii.
5	USB 16 GB tip card, personalizat	buc	50	USB 16 GB tip card, personalizat conform model. Culoare fundal roșu (ff0000), perosnalizat față-verso, personalizare culoare alb.
6	Pliant 02Eng Licenta	buc	150	Dimensiuni desfășurat: 423 mm / 210mm (lățime) Pliat 106 mm / 210mm (înălțime); manșetele laterale 105,5mm /210mm Hârtie: 150g/mp (lucioasă) Tipar 4+4 culori, tiparul offset Finisări: biguire (3 biguri), pliere (conform model, pliere tip carte manșetele exterioare se pliază spre interior) Observații: atenție la linia bigului să nu încalece vreuna din fețe, să fie chiar pe mijloc conform semnului.

Materialele vor fi realizate conform specificațiilor si modelelelor prevăzute in documentația anexată prezentului anunț de publicitate. Cerințele impuse prin specificațiile tehnice vor fi considerate ca fiind minimale și obligatorii. În acest sens orice ofertă prezentată, care se abate de la prevederile specificatiilor tehnice, va fi luată în considerare, dar numai în măsura în care propunerea tehnică presupune asigurarea unui nivel calitativ egal sau superior cerințelor minimale din specificațiile tehnice. Livrarea produselor va fi efectuata pana pe 15.03.2025 ora 14.00 la sediul Central al UMC, str Mircea cel Batran nr 104, Constanta, costurile livrării fiind incluse în pretul ofertat.

Oferta se va întocmi pentru întreg pachetul de produse solicitate, conform cantităților necesare. Nu vor fi acceptate oferte parțiale. Produsele ofertate vor fi noi și vor respecta cerințele de calitate solicitate. Livrarea de produse de calitate inferioară dă dreptul autoritătii contractante de a le refuza si de a solicita inlocuirea acestora în maxim 3 zile cu produse de calitate, la pretul ofertat. Plata se va efectua în termen de maxim de 15 zile de la recepția cantitativă și calitativă, cu OP din/ în cont de trezorerie.

Livrarea produselor va fi efectuata pana pe 15.03.2025 ora 14.00 la sediul Central al UMC, str Mircea cel Batran nr 104, Constanta, costurile livrării fiind incluse în pretul ofertat.

Modalitate de depunere ofertă: la adresa de e-mail: achiziții@cmu-edu.eu sau la rectoratul Universității Maritime din Constanța, str. Mircea cel Batrân, nr. 104, Constanța, parter, cam. 01, până la data limită stabilită conform prezentului anunț.

Operatorii economici care intentioneaza sa depuna oferta vor verifica anuntul de publicitate din SEAP și/ sau site-ul universității la adresa https://cmu-edu.eu/achizitii/achizitii-publice/anunturi-publicitate/, unde autoritatea contractanta va transmite completari/ clarificari, după caz.

Şef Serviciu Markenting Educațional și Relații Internaționale Georgiana BUZU



Useful Information about **Admission 2025**

Enrolment on self-tuition fees can be made by submitting a personal file.

The file can be submitted in person or by email at: delia.dinescu.craciun@cmu-edu.eu

English Language Proficiency Certificate (IELTS, TOEFL, CAMBRIDGE, BRITISH COUNCIL) - min B2 level is mandatory.

After the university accepts your file, the file will be sent to the Romanian Ministry of Education for the Letter of Acceptance.

If you receive the Letter of Acceptance, you must pay the tuition fee in full for 1 year.

After you pay the tuition fee for 1 year, you can apply for a study visa.



ELECTRICAL ENGINEERING



The marine electrical engineer license and engineering bachelor degree open up opportunities for a career as a navigator or engineer involved in the development and maintenance of electrical systems and equipment, dynamic and well-paid positions at an international level.







ELECTRICAL ENGINEERING

Competition and performance are our strengths.

Become a true professional!

Innovation, integrity and international academic impact at Constanta Maritime University

CONSTANTA MARITIME UNIVERSITY



https://cmu-edu.eu/en/admission/



Str. Mircea cel Bătrân nr.104, Cod 900663



Phone: + 40 241 664 740 +40 754 065 180 info@cmu-edu.eu delia.dinescu.craciun@cmu-edu.eu fb.com/universitateamaritima







NAVIGATION AND TROBATE TRO92NAT

MARITIME

The maritime deck officer license and the engineering bachelor degree open up opportunities for a career as a deck officer and ship captain, dynamic and highly remunerated positions at an international level.

ONA NOITADIVA**N** BNROBRETA**W** TROSNAR**T**



Push Beyond your Limits with Us! The horizon line is not a limit! Let's cross it together!



MARINE ERING

The marine engineer license and engineering

ENGINEERING



bachelor degree open up opportunities in the design, construction, and maintenance of ship systems, offering extraordinary career prospects in the maritime and port sectors through dynamic and highly remunerated positions at an international level

MARINE ENGINE ENGINE





Take de first step towards a successful future!







Autonomous Ships and Smart Port Operations

logistics management, and sustainability.

CAREER OPPORTUNITIESS

Maritime Logistics Manager

Port Automation Engineer

• Digital Twin Specialist

Consultant

Smart Port Manager

you for various roles and careers in the field, such as:

Autonomous Ship Operations Specialist

Remote Vessel Operator / Supervisor

Maritime Digital Transformation Consultant

the maritime sector.

The Autonomous Ships and Smart Port Operations Master's program

contributes to the training of specialists with advanced skills in the

field of autonomous ships and smart port operations, providing them

with solid knowledge in naval engineering, information technology,

you will be part of a new generation of specialists in autonomous

navigation and digital port management, aligning with international

trends and contributing to the modernization and competitiveness of

A master's in Autonomous Ships and Smart Port Operations can qualify

With a master's degree in Autonomous Ships and Smart Port Operations,



The Cyber Security and Risk Management Master's program offers a cryptography. Master's programs in cybersecurity involve two years of full-time study to complete. This Master's in Cyber Security curricula

With a master's degree in Cyber Security and Risk Management, you will build a comprehensive and strong foundation in the technical skills you need to keep your organization's computer systems, networks, and data

CAREER OPPORTUNITIES

A master's in Cyber Security can qualify you for various roles and careers in the field, such as:

- Including security analysts, Network administrators, Cryptography specialists
- Governance, Risk&Compliance (GRC) Specialist
- Threat Intelligence Analyst
- Information Security Officer (ISO/CISO)
- Maritime & Critical Infrastructure Security Specialist
- Privacy Officer / Data Protection Officer (DPO)
- Incident Response Specialist (CERT/CSIRT)

strong foundation and detailed technical knowledge in security, privacy, and include capstone projects oriented toward field experience or research.

safe, secure, and private.

- Security Operations Center (SOC) Analyst





innovation, integrity and international academic impact at Constanta Maritime University









Useful Information about Admission 2025

Enrolment on self-tuition fees can be made by submitting a personal file.

The file can be submitted in person or by email at: delia.dinescu.craciun@cmu-edu.eu

English Language Proficiency Certificate (IELTS, TOEFL, CAMBRIDGE, BRITISH COUNCIL) - min B2 level is mandatory.

After the university accepts your file, the file will be sent to the Romanian Ministry of Education for the Letter of Acceptance.

If you receive the Letter of Acceptance, you must pay the tuition fee in full for 1 year.

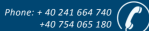
After you pay the tuition fee for 1 year, you can apply for a study visa







Str. Mircea cel Bătrân nr.104, Cod 900663







Offshore Oil&Gas Technology and Management







CAREER OPPORTUNITIESS

Graduates of the *Offshore Oil&Gas Technology and Management* study program may hold various positions in the ofshore industry, including:

- Officer on DP vessels
- · Project engineering specialist
- Drilling superintendent
- Offshore Instalations manager
- · Operations manager
- Project planner in offshore industry
- Safety officer in offshore industry
- Hydrographic surveyor
- Fleet operations manager

The Master's degree program in Advanced Engineering in the Oil&Gas Offshore Industry provides comprehensive training and refinement for experts with higher technical education. This program addresses the full spectrum of demands in the offshore industry, including research, design, construction, exploitation, and maintenance, and extends partially to related fields such as naval engineering and navigation, industrial engineering, mechanical engineering, and engineering and management. The curriculum is designed to meet both local and global requirements, adhering to the performance criteria established by the European higher education system.

CAREER OPPORTUNITIES

Graduates of the *Advanced Engineering in the Oil&Gas Offshore Industry* study program may hold various positions in the ofshore industry, including:

- Offshore Engineer
- Drilling Engineer
- Drilling superintendent
- Facilities engineer
- Safety officer in offshore industry
- Project manager
- Consultant

Constanta Maritime University offers undergraduate Master's degree study programs in the field of Electronic Engineering, Telecommunications and Information Technologies, based on the accreditation granted by the Romanian Agency for Quality Assurance in Higher Education (ARACIS). The study program is Circuits and Integrated Systems for Communications,

The study program is a "research" type of program, approximately 50% of the credits awarded in each academic year being obtained from practical activities within an individual project, completed under the supervision of member of the teaching staff. This project will ultimately result in the dissertation paper.

CAREER OPPORTUNITIES

Graduates of the *Circuits and Integrated Systems for Communications* study program may hold various positions in the industry, including:

- Electronics engineer in the fields of IT, automotive and autonomous vessels
- · Electronics engineer in transports and telecommunications
- Engineer for telecommunication operators
- Electronic design engineer
- Emission engineer

- Communications design engineer
- Computation systems design engineer
- Security systems engineer
- Image engineer

Business Administration in Transport



The **Business Administration in Transport** Master's degree program is aimed at candidates who wish to study subjects that offer the opportunity to develop and improve their professional skills and competences. Thus, they will learn and deepen, in the form of models, their knowledge on the structure and operation of business processes in order to achieve the desired performance and appropriate risk management within organizations.

CAREER OPPORTUNITIES

Graduates with a *Master's* in *Business Administration (MBA)* in *Transport* have a variety of career opportunities across different sectors of the transport industry. Here are some potential career paths:

- Transportation Manager
- Logistics Manager
- Supply Chain Analyst
- Freight and Cargo Manager
- Airline Operations Manager
- Railway Operations Manager
- Maritime Operations Manager
- Transportation Planner
- Consultant
- Policy Analyst











ABOUT US

The Romanian Maritime Higher Education sector provides you with many exciting opportunities for developing your career.

Constanta Maritime University (CMU) is world-leading in both teaching and research.

Completing your bachelor/master/ Ph.D. degree at CMU can considerably increase your career prospects.

SPECIAL BENEFITS FOR STUDENTS:

- dormitory with full amenities
- free unlimited wi-fi
- free health insurance up to 26 YO
- visa application assistance
- TRC application assistance
- free nautical sports facility

BACHELOR PROGRAMS:

- Navigation and Waterborne Transport
- Marine Engineering
- Electrical Engineering

MASTER PROGRAMS:

- Offshore Oil&Gas Technology and Management
- Business Administration in Transport
- Cyber Security and Risk Management
- Advanced Engineering In The Oil&Gas Offshore Industry
- Circuits and Integrated Systems for Communications
- Autonomous Ships and Smart Port Operations

MORE INFORMATION:



Constanța, 900663, 104th Mircea cel Batran Street

https://cmu-edu.eu/en/admission/

3500 EURO / YEAR

Useful Information about Admission 2025

Enrolment on self-tuition fees can be made by submitting a personal file.

The file can be submitted in person or by email at: delia.dinescu.craciun@cmu-edu.eu

English Language Proficiency Certificate (IELTS, TOEFL, CAMBRIDGE, BRITISH COUNCIL)
- min B2 level is mandatory.

After the university accepts your file, the file will be sent to the *Romanian Ministry of Education* for the *Letter* of Acceptance.

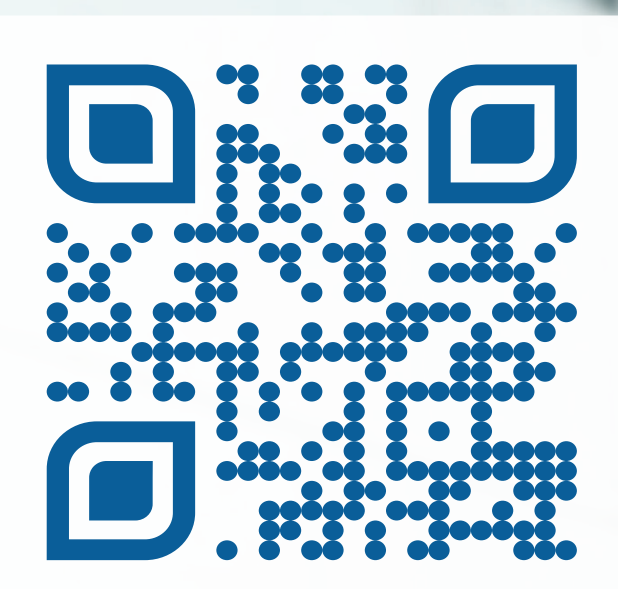
If you receive the Letter of Acceptance, you must pay the tuition fee in full for 1 year.

After you pay the tuition fee for 1 year, you can apply for a study visa.



Sailing towards excellence!

innovation, integrity and international academic impact at Constanta Maritime University





CONSTANTA MARITIME UNIVERSITY

Bachelor's Studies in Engineering
4 years of studies



Navigation and Waterborne Transport



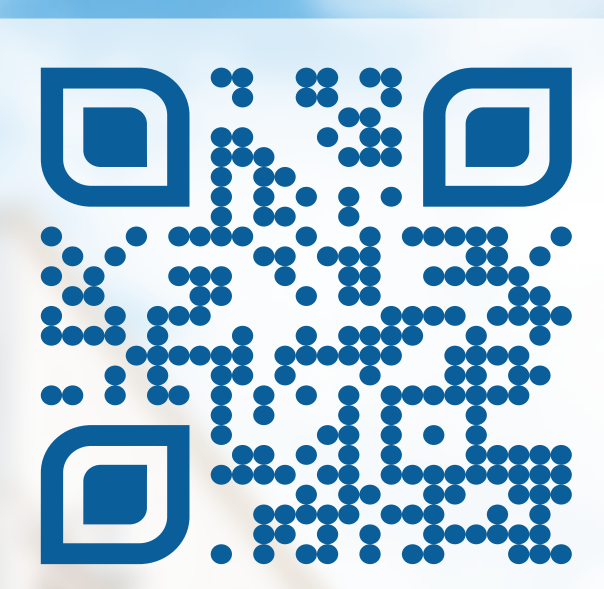
Marine Engineering



Electrical Engineering

Sailing towards excellence!

innovation, integrity and international academic impact at Constanta Maritime University





CONSTANTA MARITIME UNIVERSITY

Bachelor's Studies in Engineering
4 years of studies



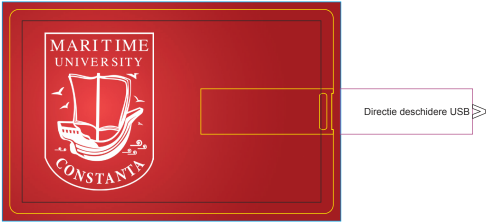
Navigation and Waterborne Transport



Marine Engineering



Electrical Engineering













Sailing towards excellence!

innovation, integrity and international academic impact at Constanta Maritime University



State-of-the-art simulators and laboratories

- ✓ Navigation and Ship-Maneuvering Simulator
- ✓ Engine Room Simulator
- ✓ Radio Communication and Disaster Alert Simulator
- ✓ Dangerous Cargo Work Simulator
- ✓ Dynamic Positioning Simulator
- ✓ Emergency Situations Simulator
- ✓ ECDIS Simulator
- ✓ VR Technology Simulator
- ✓ High Voltage Simulator
- ✓ Fire Fighting Training Range

IMFaculty of Navigation and Maritime Transport

Str. Mircea cel Bătrân nr.104, Cod 900663



hone: + 40 241 664 740 +40 754 065 180

https://www.instagram.com/



Useful Information about **Admission 2025**

Enrolment on self-tuition fees can be made by submitting a personal file.

The file can be submitted in person or by email at: delia.dinescu.craciun@cmu-edu.eu

English Language Proficiency Certificate (IELTS, TOEFL, CAMBRIDGE, BRITISH COUNCIL) - min B2 level is mandatory.

After the university accepts your file, the file will be sent to the Romanian Ministry of Education for the Letter of Acceptance.

If you receive the Letter of Acceptance, you must pay the tuition fee in full for 1 year.

After you pay the tuition fee for 1 year, you can apply for a study visa.



CONSTANTA MARITIME UNIVERSITY

Accredited state-owned university

and Maritime Transport



https://cmu-edu.eu/en/admission/



info@cmu-edu.eu delia.dinescu.craciun@cmu-edu.eu



https://www.facebook.com/ universitateamaritima





NAVIGATION AND WATERBORNE TRANSPORT

The horizon line is not a limit! Let's cross it together!

The maritime deck officer license and the engineering bachelor degree open up opportunities for a career as a deck officer and ship captain, dynamic and highly remunerated positions at an international level.







MARINE ENGINEERING

The future belongs to innovative technologies!

The marine engineer license and engineering bachelor degree open up opportunities in the design, construction, and maintenance of ship systems, offering extraordinary career prospects in the maritime and port sectors through dynamic and highly remunerated positions at an international level.







ELECTRICAL ENGINEERING

Competition and performance are our strengths.

The marine electrical engineer license and engineering bachelor degree open up opportunities for a career as a navigator or engineer involved in the development and maintenance of electrical systems and equipment, dynamic and well-paid positions at an international level.



https://cmu-edu.eu/en/marine-engineering/ electrical-engineering/



- dormitory with full amenities
- free unlimited wi-fi
- free health insurance up to 26 YO
- visa application assistance
- TRC application assistance
- free nautical sports facility

